

Marketon,

HUSZAR, Cyorgy, dr., egyeteni tanarseged.

Denture damages in plants using acids. Hepegesssegusy 36 no.3:
72-73 Mar 55

1. Koslemeny a budapesti Stomatologiai Klinikarol (igasgato:
Belogh Karoly dr. egyeteni tanar)
(THUTE, diseases
occup. in workers with teeth exposed to acids)
(ADDS, injurious effects
teeth dis. in workers using teeth in contact with
filter appar. exposed to acids)
(OCCUPATIONAL DIRMARES
teeth in workers using teeth in contact with filter
appar. exposed to acids)

HUSZAR, GY.

Problems of constructing stables for collective farms. p. 16. (Magyar Mezogazdasag, Vol. 11, no. 3, Feb. 1956 Budapest)

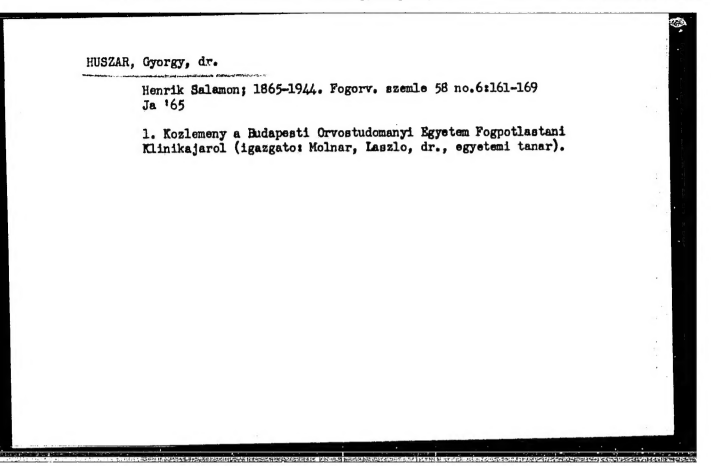
SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

HUSZAR, GY.

A communication by the Ministry of Agriculture on the first bimonthly results of the 2d National Milking Contest. p. 17. (Magyar Mezogazdasag, Vol. 11, no. 3, Feb. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

The state of

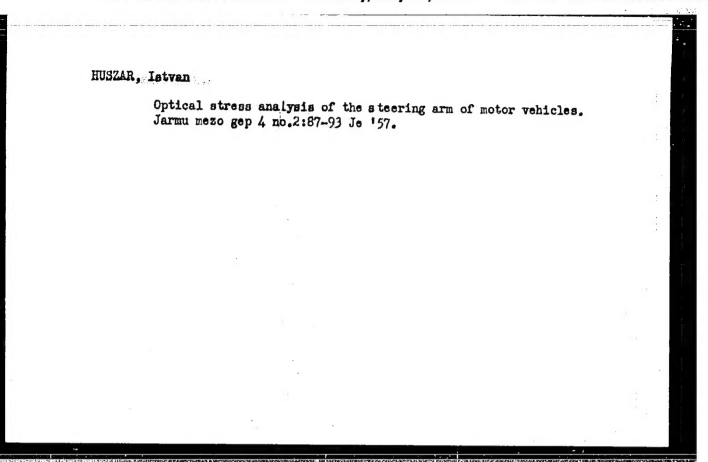


CSIZMADIA, Janos, tanarseged; <u>HUSZAR</u>, Istvan, dr., docens; MOLNAR, Laszlo, adjunktus NAGY, Sandor, tanarseged

Strength tests on roll stands. Koh lap 97 no.11:497-503 N '64.

1. Chair of Mechanics (Head of Chair: Professor Dr. Istvan Salyi) Technical University of Heavy Industry, Miskolc.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831



HUSZAR, Istvan, dr.; BOLOR, Janos, dr.

Electric pressure gauge for a particular task. Meres automat
11 no.11:343-344 '63.

HORVATH, A.; HADNAGY, Cs.; SZOCS, G.; URSACE, L.; ERDELYI, A.; LUKACSY, I.; HUSZAR, I.; ZSICMONDOVICS, E.

Considerations on the relationships between body weight and cardiovascular diseases in diabetics. Studii cercet. endocr. 16 no.2:181-185 '65.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831

HUSZAR, I.

Symmetrical strengthening of loaded bars by bunding. P. 227 KOZLEMENYEI Budapest, Vol. 18, no. 1/h, 1956

SOURCE:

East European Accessions List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

HU/2504/65/051/01-/0149/0161 SOURCE CODE: ACC NR: AT6025142 AUTHOR: Huszar, I .-- Khusar, I. (Candidate of technical sciences); Bodor, J .--Bodor, Ya. rasidi B ORG: Bodor Ganz Electrical Works, Budapest TITLE: Calculation of the forces on the commutator riser SOURCE: Academia scientiarum hungaricae. Acta technica, v. 51, no.1-2,1965,149-161 TOPIC TAGS: electric motor, quality control ABSTRACT: Methods for calculating the forces on the commutator riser in electrical motors were developed with the aim of establishing procedures for more precise quality control in manufacture. The mechanical load characteristics are governed mainly by design and assembling parameters, by the power effects developing during rotation, and by the effects of warming-up during start-up. The method consists of calculating the forces independently and then superimposing them in an appropriate manner. The approximate results obtained with the aid of this technique may be used for designing purposes. Orig. art.has: 8 figures and 2 formulas. Orig.art. in Eng. J. DRRS: 33.544 SUB CODE:09, 3/ SUBM DATE: 14May63 / ORIG REF: 003 / GOV REF: 001 / OTH REF:002 Card 1/1

HUSZAR, Ilona, dr.; GABOR, Istvan, dr.

Grime committed during pondex psychosis. Orv. hetil. 106 no.34: 1616-1615 22 Ag 65.

J. Budapesti Orvostudomanyi Egyetem, Psychiatriai Klinika (igazgato: Nyiro, Gyula, dr.) es Igazsagugyi Orvostani Intezet (igazgato: Okros, Sandor, dr.).

HORVATH, A.; PAPP, C.; OLOSZ, E.; HORQA, M.; MAKSAI, I.; HUSZAR, I.

Statistical findings on excess weight. Correlations between body weight and frequency of arterial hypertension. Stud. cercet. endocr. 16 no.3:285-291 '65.

HUSZAR, Istvan, a muszaki tudomanyok kandidatusa; BODOR, Janos

Calculation of the direction of forces of the commutator bars.

Muszaki kozl MTA 34 no.4:381-396 165.

1. Ganz Electric Works, Budapest. Submitted May 14, 1963.

HUSZAR, I., Cand. of Techn.Sc.

25 years of photoelasticity in Hungary. Acta techn Hung 31 no.3/4: 281-284 *60. (ERAI 10:4)

1. Department for Mechanics, Technical University, Miskolc (Hungary) (Hungary--Photoelasticity)

HUSZAR, Istvan, a muszaki tudomanyok kandidatusa; TELEKI, Elemer (Miskole)

Shape factors of rods weakened by coupled notches. Muszaki kosl MTA
28 no.1/4:3-12 161.

1. Nehezipari Mussaki Egyetem, Mechanikai Tanszek, Miskolc. (for Teleki).

(Rods) (Strains and stresses)

L 47524-66 EWP(j) JW/RM SOURCE CODE: HU/2502/56/047/092/0115/0120	
AUTHOR: Legrady, Laszlo, and Huszar, Jozsef Gusar, Y. of Nitrokemia Industrial	
"Oxidation Methods in Organic Analysis. Part 1: Determination of Phenyl- "Oxidation Methods in Organic Analysis. Part 1: Determination of Phenyl- bydrazine in the Presence of Aniline"	
Budapest, Acta Chimica Academiae Scientiarum Hungaricae, Vol 47, No 2,	Ť
Abstract: [English article] The method is based on the fact that phenyl- historine is quantitatively exidized by KBr in HCl solution to a diazo- nium salt, and that this reaction is not affected by the presence of ani- line in the system. The end-point of the reaction is indicated by the line in the system. The end-point of the reaction is indicated by the discoloration of a starch-iodine solution through the formation of excess potassium bromide. The method described has an accuracy of ± 0.3%. The determination is adversely affected in the presence of hydrazine, hydro- kylamine, or other reducing agents orig. art. has: 1 figure, 6 formulas and 2 table	•8•
[JPRS: 36,002] TOPIC TAGS: phenyl compound, hydrazine derivative, iodine, aniline, quantitative	_
SUJ CODE: 07 / SUBM DATE: 24 Jul 64 / ORIG REF: 001 / OTH REF: 007	
Card 1/1/1/	THE COLUMN TWO IS NOT

SZEJTLI, Jezef, dr.; HOLIO. Janes, dr.; KOMIOS, Sander; CANTHER, Gyulane; HUSZAR, Jezef; TOTH, Mihalyne

Laundry starching. Pt. 4. Magy textil 16 ne. 2:78-80
F '64.

1. Budapesti Muszaki Egyetem (fer Szejtli and Holle).
2. Fovaresi styelat Vallalat (fer Kemles).

LEGRADI, Laszlo; HUSZAR, Jozsef

Oxidation methods in organic chemistry. Magy kem folyoir 70 no.9:411-413 S 164.

1. Nitrokemia Industrial Plants, Fuzfogyartelep.

HUSZAR, Jozsefne

"Comparing the investments of the Soviet Union and the United States of America" by L. Neszterov [Nesterov, L.] V. Csekmazova [Chekmazova, V.]. Reviewed by Mrs. Jozsef Huszar. Stat szemle 41 no.4:430-431 Ap '63.

THIEGDY, Gy.; MNDROCZI, H.; HUSZAR, L.

Further studies on the corticoid synthesis of the placenta.
Acta physiol. hung. 17 no.1:57-61 '60.

1. Institute of Physiology, Medical University, Pecs.

(PLACENTA physiol.)

(ADRENAL CORTEX HORMONES physiol.)

HUSZAR, F.

HUMATTA

ILEA, T., Professor; BULLA, A., MD; GROSZ, G., Lecturer; COROI, V., ID; FNACHESCU, D., MD; INGZAR, T., MD.

Bucharest, Igiena, Vol XII, No 1, Jan-Feb 63, pp 1-10.

"Mothodological Bases of Public Health."

(6)

310

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000!

Exfoliation of the retina operated on by the method of shortening the eyeball. Klin. ocsna 32 no.2:161-166 162.

1. Z Kliniki Ocznej AM we Wroclawiu Kierownik: prof. dr med. W. J. Kapuscinski.

(RETINAL DETACHMENT surg)

KHRABOVSKI, Z. [Hrabovssky, Z.]; KHUSAR, L. [Huszar, L.]

Gonadal protection in examining thorax. Periodica polytechm electr 5 no.3:296-305 161.

TELEGDY, Gy.; HUSZAR, L.

The effect of FSH and HCG on the dog's ovarian progesterone and 4-4-androstene-3-17-dione secretion in vivo. Acta physiol. acad. sci. hung. 21 no.41339-345 '62.

1. Institute of Physiology, Medical University, Pecs.
(FSH) (ANDROGENS) (GONADOTROPINS, CHORIONIC)
(PROGESTERONE) (OVULATION)

TELEGDY, Gy.; HUSZAR, L.; ENDROCZI, E.; LISSAK, K.

The effect of sexual hormones on the function of the pituitary-adrenocortical system in the female rat. Acta physiol. acad. sci. hung. 22 no.2:171-177 162.

1. Institute of Physiology, Medical University, Pecs.
(PITUITARY GLAND) (ADRENAL CORTEX)
(CASTRATION) (ESTRONE) (PROGESTERONE)

JANOSSY, Lajos; HUSZAR, Miklos

Double frequency scattering. Koz fiz kozl MTA 11 no.2:77-87 '63.

l. "A Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezetenek Kozlemenyei" felelos kiadoja (for Janossy).

JANOSSY, Lajos; HUSZAR, Miklos

Data on two relativistic experiments. Fiz szemle 14 no.42 114-116 Ap 164.

1. Central Research Institute of Physics, Hungarian Academy of Sciences, Budapest.

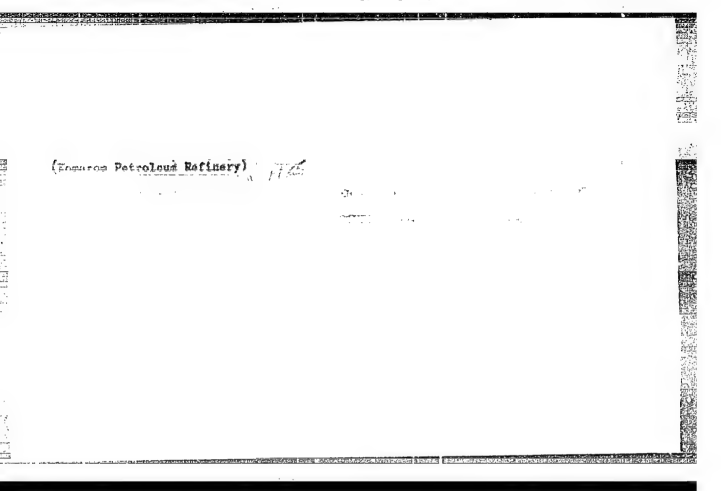
national in appoint

אין לאו לאו לאו לאו שלאל בתאל בתאל בתאל

in the manufacture of engine lubricating oils

SOURCE: Academiae octentiarus humgaricae. Acte chimica, v. 42, no. 2, 1964, 161-172

MOPIC TAGS: lubricating oil. fuel additive



HUSZAR, T.

Magyar Textiltechnika - No. 4, Arp. 1955.

Development of the wool industry in the 10 years since the liberation. p. 128.

SO: Monthly list of East European Accessions, (KEAL), IC. Vol. 4, No. 9, Sept. 1955 Uncl.

PIUKOVICH, Istvan; SZELL, Istvan; FOLDES, Jozsef; JAKOBOVITS, Antal; IMDVIG, Andras; HUSZARI, Janos; GABOR, Miklos

Serum proteins, protein-bound carbohydrates and the Middlebrook-Dubos reaction in experimental tuberculosis of the uterine horn. Tuberkulozis 17 no.4:119-122 Ap '64.

1. A Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikajanak (igazgato: Szontagh Ferenc dr. egyetemi tanar es Mikrobiologiai Intezetenek (igazgato: Ivanovics Gyorgy dr. egyetemi tanar) kozlemenye.

HUSZCZA A.

Zjawiska depresyine w medycynie letniczej; mestąwienie pogladowe. Decompression in awintion medicing/ lek. wojsk., Warsnesse Vol. 25 Dec 49 p. 111.-23.

1. MAI

CIML Val. 19, No. 2 Aug. 1950

HUSZCZA, Alfred

Investigation on complement titer in focal diseases of the eye before and after tyhpoid vaccine therapy. Klin.ocsna 25 no.2: 113-122 1955.

Z Kliniki Ocznej A.M. we Wrocławiu. Kierownik: prof.dr med.
 W.J. Kapuscinski.
 (KYE, diseases,
 focal infact...ther...typhoid vaccine..eff..on

focal infect., ther., typhoid vaccine, eff. on complement titer)

(COMPLEMENT,

titer, in focal infect. of eye, eff. of typhoid vaccine ther.)

(FOCAL INFECTION,

eye, ther. typhoid vaccine, eff. on complement titer.)

(VACCINES AND VACCINATION,

typhoid vaccine, there of focal infect of eye eff. on complement titer)

(TYPHOID FEVER, immunology,

typhoid vaccine, there of focal infect. of eye, eff. on complement titer)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831(

KAPUSCINSKI, Witold J.; ANDRZEJEWSKI, Poliks; BRODZIAK-KRZESIEKOWA, Kasimiera; oraz wspolpr.: DROZDOWSKA, S.; HANCZYC, P.; HUSZCZA, A.; ILCZYSZYNSKA, H.; CZEREK-JAGUCZANSKA, H.; KRUDYSZ, J.; PACYNSKA, J.; WOZNIAKOWA, I.

Problem of the evolution of some eye diseases in Poland according to material of the Wroclaw clinic. Klin.ocana 31 no.4:411-422 161.

1. Z Kliniki Ocznej AM we Wrocławiu Kierownik: prof. dr med. W. J. Kapuscinski Z Katedry Maszyn Blektrycznych Politechniki Wrocławskiej Kierownik: prof. dr inz. F. Andrzejewski.

(OPHTHALMOLOGY)

HUSZCZA, Alfred

Studies on the spectrum of proteins isolated from rabbit and human corneas by the agar microelectrophoretic method. Klim. ocama 33 no.3/4:367-372 *63.

1. Z Kliniki Ocznej AM we Wrocławiu Kierownik: prof. dr med. W.J. Kapuscinski. (EYE PROTEINS) (CORNEA) (ELECTROPHORESIS)

HUSZCZA, Alfred

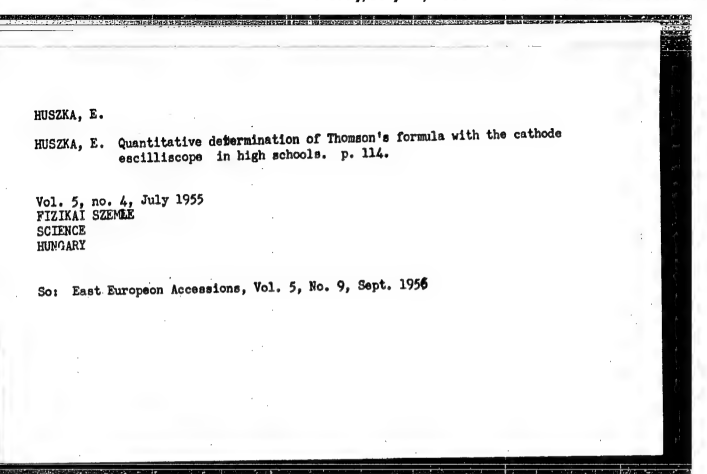
Experimental transplantation of the human cornea into the rabbit cornea, Klin. oczna 35 no.3:417-421 165.

1. Z Kliniki Ocznej AM we Wroclawiu (Kierownik: prof. dr. med. W.J. Kapuscinski).

LESIAK, Tadeusz; HUSZCZA, Danuta; SUJKOWSKA, Krystyna

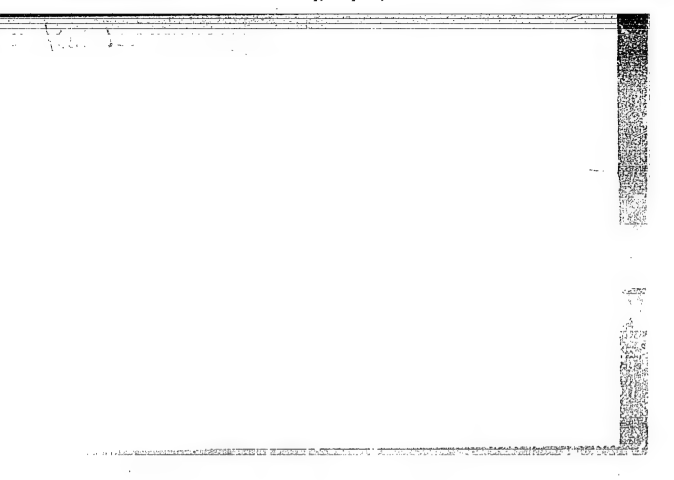
Studies on the utilization of o-nitroethylbenzene. Pt. 1. Reduction of o-nitroethylbenzene i solutions of electrolytes. Przem chem 40 no.9: 506-509 S '61.

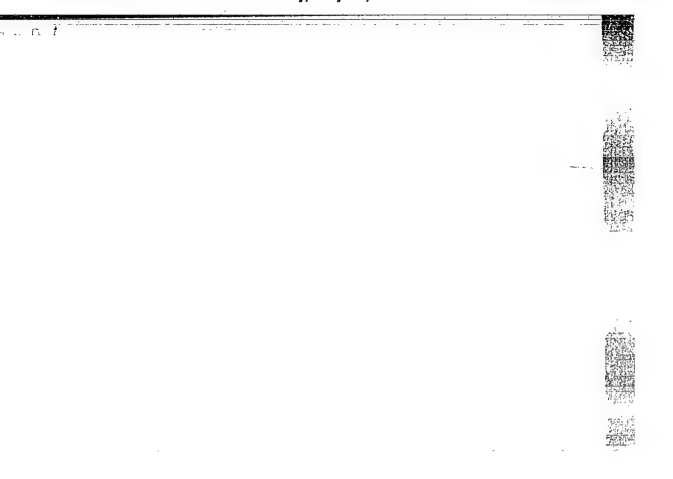
1. Katedra Chemii Organicznej, Uniwersytet im. Mikolaja Kopernika, Torum.

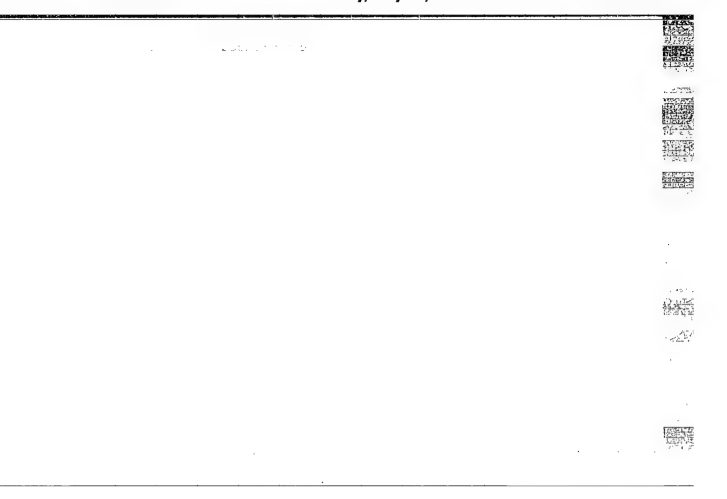


VARRO, Vince, dr.; BAJUSZ, Cyula, dr.; HOFFMANN, Janos, dr.; HUSZKA,
Endre, dr.; JUNG, Ibolya, dr.; KARTAL, Bela, dr.

Castric cancer — experiences and thoughts. Orv. hetil. 105
no.11:481-484 15 Mr. 64.







· HUNGARY / Analytical Chemistry. Analysis of Organic E Substances.

Abs Jour: Ref Zhur-Khim, No 12, 1959, 42178;

: Beck, M. T.; Czaszar, J.; Huszka, T.

Author

: Paper Chromatography of Amino Acid-Copper (II) Inst Title

Complexes:

Orig Pub: Acta physi et chemi Szeged, 1958, 4, No 1-2, 35-37.

Abstract: For separating complex compounds of amino acids (1) and Cu by means of paper chromatography, an aqueous solution of I, with a pH of about 8, is agitated for 15 min. with CuO3 with slight heating, filtered, and 0.003 ml. of solution (6 mcg. of 1) is trans-ferred to Schleicher and Schuell 2043a paper. The chromatogram is then developed with phenol or with o-cresol, saturated with water at 270, and treated

Card 1/2

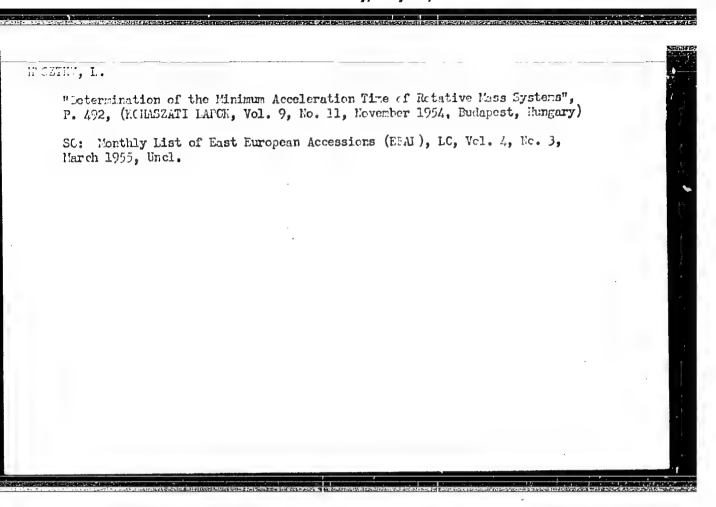
Univ Szeged, Heng.

. HUNPPROVED FOR RELEASEMINATIONS days July 127 p 20000g an i CIA-RDP36-00513R000 Substances.

Abs Jour: Ref Zhur-Khim, No 12, 1959, 42178.

Abstract: as follows: a) with ninhydrin (II) after decomposition of the complex with ethylenediaminetetraacetic acid (staining with I); b) with rubeanic acid (III) or with 0.2% solution of 8-oxyquinoline (IV) in C2H5OH (staining with Cu); or, c) after treatment with solutions of III or IV, the chromatogram is treated with a solution of II. Determined are the values of Rf for Cu complexes of 13 different I. -- Yu. Lyande.

Card 2/2



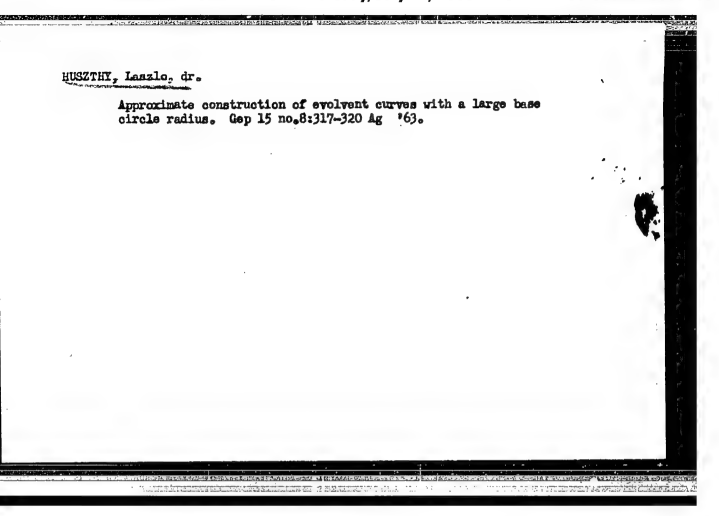
HUSZTHY, Laszlo, okleveles gepeszmernok

New Hungarian-manufactured expansion circuit breakers. Elektrotechnika 56 no.11/12:544-549 K-D'63.

1. Villamosgep- es Kabelgyar osztalyvezetoje, Budapest, X., Gyomroi ut 128.

1727535

.52717.



HUSZTHY, Laszlo, dr., adjunktus

Analytical investigation of velocity and acceleration conditions of steering cams. Gep 16 no. 4:135-140 Ap 164.

1. Technical University of the Heavy Industry, Miskolc.

HUSZTHY. P.

HUSZTHY, P. - No. 14, Summer 1954. - Hungarian Heavy Industries

The Hungarian transformer; a review of recent developments. p. 11.

SO: Monthly list of East European Accessions, (EEAL), IC, Vol. 4, No. 9, Sept. 1955

L 13510-66

ACC NR: AP6007036

SOURCE CODE: HU/0018/65/017/003/0238/0242

AUTHOR: Lazar, Gyorgy=Lazar, D.; Husztik, Erzsebet-Khustik, E.

and Anatumy

ORG: Medical University of Szeged, Institute of Pathophysiology and Anatomy (Szegedi Orvostudomanyi Egyetem, Korelettani es Anatomiai Intezet)

TITLE: Hemorrhagic skin reaction in the rat without endotoxin

SOURCE: Kiserletes orvostudomany, v. 17, no. 3, 1965, 238-242

TOPIC TAGS: rat, pathology, serum, antigen, allergic disease, dermatology

ABSTRACT: In the course of the present experiments, a hemorrhagic skin reaction was developed, with rabbit sorum antagonistic to rat kidney, in rats strongly refractory toward the Schwartzman reaction. The reaction obtained was characterized by the mass infiltration of neutrophil granulocytes localized in the subcutis, crythrocyte extravasation, in some places with cosinophilic granulocytes and mononuclear cells. Orig. art. has: 4 figures. [JHS]

SUB CODE: 06 / SUBM DATE: 29Jun64 / ORIG REF: 002 / OTH REF: 021

Card 1/1 HW

Data on the theory of sound radiation. Magy hir techn 11 no.1:6-9 F'60.

l. Villamossagi-, Televizio- es Radiokeszulekek Gyara, Szekesfehervar.

"Mass Production of Dynamic Loudspeakers" p. 134
"Radio Apparatus of Intermediate Courses" p. 136
"The Simplest Instrument for Massuring Resistance and Capacity" pp. 138
"The Simplest Instrument for Massuring Resistance and Capacity" pp. 142
(Radiotechnika, Vol. 3, No. 6, June, 1953, Budapest)

(Radiotechnika, Vol. 3, No. 6, June, 1953, Budapest)

East European Vol. 3, No. 3

1954
So: Monthly List of Massions Library of Congress, March //1973, Uncl.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831

HUSZTY, I.

HUSZTY, D. Technological problems of authentic sound transmission. (To be contd.) p. 252.

Vol. t, No. 11, Nov. 1955.

RAFICT.CHNIKA
TECHNOLOGY
Eudspest, Hungery

So: East European Accession, Vol. 5, No. 5, May 1956

HUSZTY, D.

hUSTTY, D. Rigid sound emitter with a circular ring built into a limitless wall. p. 309

Vol. 4, no. 4, 1956 Magyar Fisikai Folyoirat SCIENCE Budapest, Hungary

So: East European Accession, Vol. 6, No. 3, March 1957

HUSZTY, D. Technological problems of authentic sound transmission. p. 8.

Vol. 6, No. 1, Jan. 1956.
RADICTICHNIMA
TECHNOLOGY
Eudapest, Hungary

Sc: East European Accession, Vol. 5, No. 5, May 1956

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051831

HUSZTWINGARY Acoustics - Electroacoustics and Technical Acoustics

J-6

Abs Jour : Ref Zhur - Fizika, No 8, 1958, No 18851

Author : Huszty Denas

Inst : Not Given
Title : Certain Data on the Characteristics of Loudspeakers

Orig Pub : Kep-es hangtechn., 1957, 3, No 5-6, 131-133

Abstract : No abstract

Card : 1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000

HUNG.RY/Acoustics - Elektroacoustics and Technical Acoustics J-6

Mbs Jour : Ref Zhur - Fizika, No 4, 1959, No 9127

Author : Huszty Deves
Inst : "
Title : Loudspeckers

Orig Pub : Kep-es hangtechn., 1950, 4, No 3, 89-92: No 4, 125-128

Abstract : No abstract

Card : 1/1

HUNGARY/Acoustics - Sounds Waves and Oscillations.

J

Abs Jour

: Ref Zhur Fizika, No 2, 1960, 4316

Author

; Huszty, D.

Inst

: VT-Fabriks, Szekes fechervar, Hungary

Title

On a Rigid Radiating Ring Placed in an Infinite Reflec-

ting Screen

Orig Pub

: Acta techn. Acad. scient. hung., 1959, 25, No 1-2, 119-

157

Abstract

: The author considers the problem of the radiation of a rigid ring, placed in an infinite reflecting screen, with allowance for the width of the ring. An exact solution is given for the pressure on the symmetry axis of the radiator and in the plane of the screen. It is shown that the results of the approximate calculation, performed under the assumption that the ring widths is

Card 1/3

APPROVED FOR RELEASE: Thursday, July 27, 2000 HUNGARY/Acoustics - Sound Waves and Oscillations.

CIA-RDP86-00513R000

310

Abs Jour : Ref Zhur Fizika, No 2, 1960, 4316

small compared with the wavelength and with external radius of the ring r, deviate considerably from the exact equations in the case when $\propto = s/r > 0.1$, and kr > 1, where k is the wave number. This deviation increases with increasing kr. It is shown that the boundaries of the near field, which has a character of a standing wave, depend on the width of the rings; with increasing width of the ring, the boundaries of the near field are reduced. Starting with the exact solution, the radiation impedance is calculated, and the reactive component of this resistance can be quite large at certain values of kr. The action of the ring radiator is compared with the action of a rigid radiating disk of the same radius. Limiting cases of an infinitely narrow ring and a solid disk are considered; it is shown that in the limiting dases the exact solution goes over into the known forms for these cases. The exact

Card 2/3

HUSSTY, Deneg; PENKOV, Georgi; MALTOCHEM, Iwan

Directional characteristics curves of modinear distortion of loudspeakers. Kep hang 10 no.4:105-109, 118 Ag 164.

1. Electroacoustic Factory, Budapest (for Huezty). 2. Film and Radio Scientific Research Institute, Sofia (for Penkoy and Waltschew).

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051831(

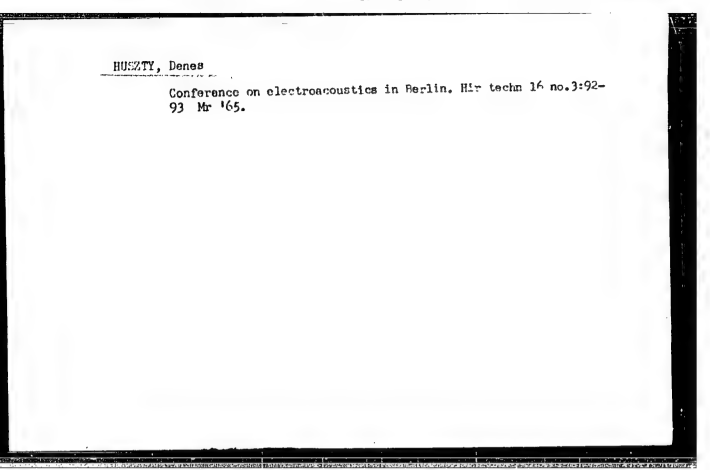
and the control of th

HUSZTY, Denes; PENKOV, Georgi; WALTSCHEW, Iwan

Data on the directional characteristic curves of harmonics causing the nonlinear distortion a loudspeakers. Kep hang 10 no.5:129-134,144 0 *64.

1. Findtroacoustic Faring Andapest (for Huszty). 2. Film an. Radio Scientific Ressa. .. Institute, Sofia (for Penkov and Waltschew).

Report on the Prague conference of the Technical Committee, International Radio and Television Organization. Hir techn 15 no.10:314-317 0 '64.



An unsolved problem of applied acoustics. Kep hang 6 no.1:17-19 F '60.

1. VT radiogyar, Szekesfehervar.

On an unsolved problem of applied acoustics: excerpts from an article. Musz elet 15 no.7:14 Mr '60. (EEAI 9:7) (Loud-speakers)

\$/196/62/000/024/006/014

AUTHORS: Papp, Iscvan; Kerpely, Kalman; Huszty, Denes; and

Kerkay, Andorné

A method of preparing anisotropic permanent magnets from barium ferrite TITLE:

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.24, 1962, 4, abstract 24 B 29 P. (Hung. pat.

no. 148045, February 15, 1961)

TEXT: The blank of BaO.6Fe2O3 is heat-treated in granular form with a mean particle size greater than 6 microns, the fraction of 6 - 12 microns size being less than 50% by weight. The powder is shaken in a periodically varying but unidirectional magnetic field not exceeding 500 Oe. After pressing in a magnetic field of the same direction and magnitude, the blank is demagnetised in a decreasing alternating field and heat-treated. Sintering is carried out at 1300-1350 °C for more than one hour, with subsequent heat-treatment for 3 - 15 hours at 600-1000 °C.

Card 1/1 Abstractor's note: Complete translation.

Measuring device for the determination of magnetic properties of hard ferrites. Magy hir techn 12 no.3194-101 Je '61.

l. Hiradastechnikai Tudomanyos Egyesulet Tagja; Villamossagi, Televisio es Radiokeszulekek Gyara.

The latest dynamic loudspeakers made in Hungary. Kep hang 8 no.2:40-43 Ap '62.

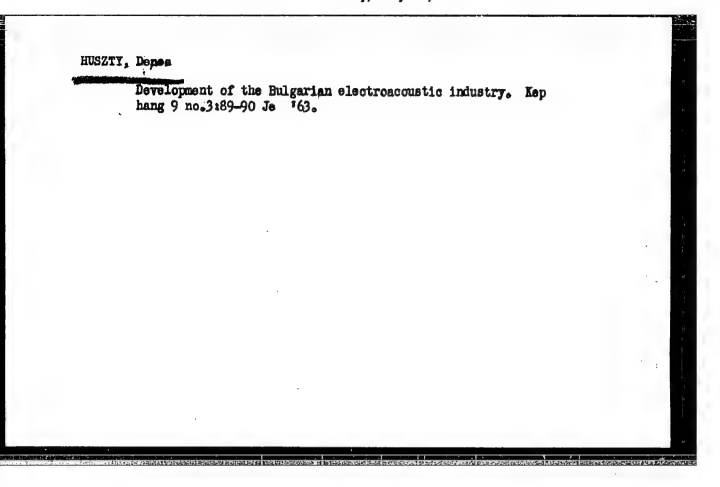
1. Villamossagi, Televizio- es Radiokeszulekek Gyara, Szekesfe-hervar.

New Hungarian dynamic loudspeakers. Pt.2. Kep hang 8 no.3:84-89 Je *62.

1. Villamossagi, Televizio- es Radiokessulekek Cyara, Sarkes-febervar.

Some aspects of the design and manufacture of up-to-date, direct radiating, dynamic loudspeakers. Hir techn 13 no.3:90-100 Je 162.

1. Villamossagi, Telev zio- es Radiokeszulekek Gyara; es az Optikai, Akusztiakai es Film Unnikai Egyesulet tagja.



News of the Section of Acoustics. Kep hang 10 no.6:175-176 D'64. 1. Electroacoustic Factory, Budapest.

HUSZTY, Denes

An account of the Warsaw conference on acoustics. Kep hang 11 no.1:26-27 F '65.

1. Acoustic Research Group of the Hungarian Academy of Sciences, Budapest.

HUSZTY, Denes

Measuring air gap induction and electromechanical force functions of electrodynamic sound transducers. Kep hang 11 no.1:1-11 F '65.

1. Electroacoustic Factory, Budapest.

HUSZTY, Denes Probable trends of development of sound radiators and loudspeakers. Kep hang 11 no.2:33-36 Ap 65. A visit to two East German research institutes. Ibid.:52-54 1. Electroacoustic Factory, Budapest.

L 09031-67

AT6032814

SOURCE CODE: PO/0000/66/000/000/0057/0066

AUTHOR: Huszty, D. (Budapest)

22

ORG: Research Group for Acoustics, Hungarian Academy of Sciences, Budapest (Forschungsgruppe für Akustik, Ungarische Akademie der Wissenschaften)

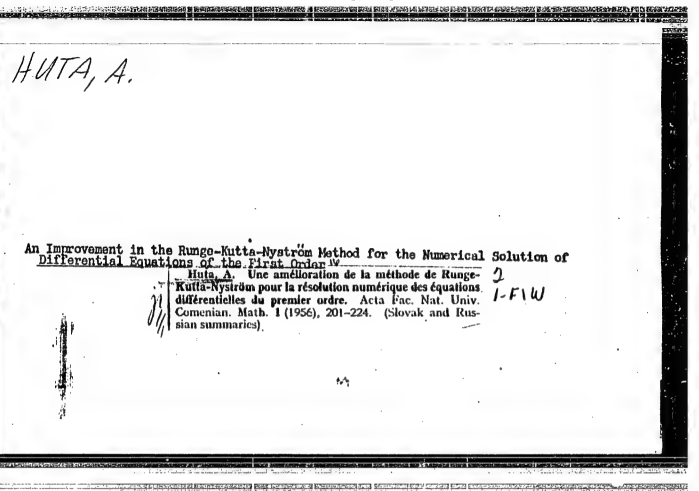
TITLE: Wave propagation in viscoelastic rods

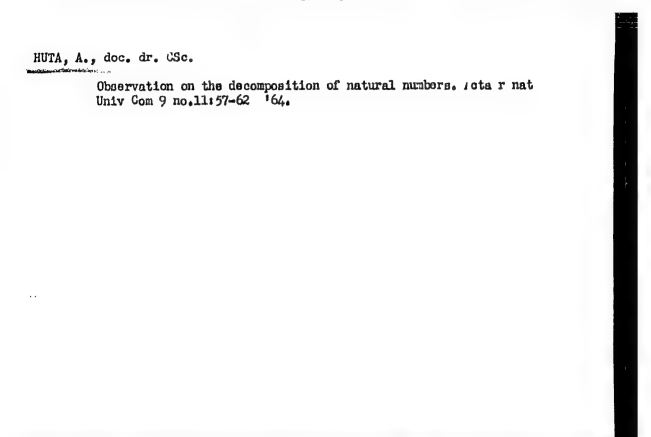
SOURCE: Conference on Acoustics of Solid Media. Warsaw, 1964. Proceedings. Warsaw, PWN, 1966, 57-66

TOPIC TAGS: wave propagation, oscillation, elastic oscillation, longitudinal oscillation, viscoelastic rod, elastic rod/Love's differential equation

ABSTRACT: Longitudinal oscillation in infinitely long, linearly viscoelastic rods was discussed on the basis of Love's differential equation for elastic rods, and it was found that a usable approximation of wave propagation values in viscoelastic rods can be obtained if their lateral dimensions are smaller than wavelengths. The effects of rod diameter variation can be investigated using a hypothetical frequency-dependent rod modulus. Orig. art. has: 6 figures and 4 formulas. SUB CODE: 20/ SUBM DATE: 14Jun65/ OTH REF: 010/

Card 1/1 net





CAPOVA, H.; DUBANSKA, H.; HARN, P.; HUTAK, D.; JILEK, J.; KOLDOVSKY, O.; NECAS, O.; NOVAK, P.; SEJNOHA, L.; SPACEK, J.

The mount of total body fat determined by skin fold thickness in males from 16 to 35 years. Cesk. gastroent. vyz. 15 no.7:540-555 N 161.

l. Fyziologicky ustav CSAV - Praha, Ustav letecksho zdravotnictvi - Praha, Vojensky ustav hygieny, epidemiologie a mikrobiologie - Praha. (ADIBOSE TISSUES)

HUTAK, D.; PERLIN, C.; NOVAK, P.

Observation of the nutritional status of soldiers. Riboflavin saturation. Cesk. gastroent. vyz. 19 no.6:355-358 S '65.

l. Vojensky ustav hygieny, mikrobiologie a epidemiologie v Praze.

350.33:013.294:577.16

HUTAK, D.; KRYSA, I.; TRETERA, V.; PERLIN, C.; KLAUS, K.; Affiliation not given 7.

"The Question of Supplying Vitamin in the Form of Ascorbic Acid to Soldiers."

Prague, Vojenske Zdravotnicke Listy, Vol 35, No 4, Aug 66, pp

Abstract /Authors' English summary modified 7: Soldiers suffered from a large seasonal deficiency of vitamin C in the part of the army in which an investigation was made. 100 mg per day was administered daily for a period of 3 months to a group of soldiers; this group had a serum level of 0.5 mg% against 0.21-0.29 mg% found in the control group. In a group which received 600 mg of ascorbic acid once a week for 3 weeks the level was kept at 0.7 mg%. Such rapid administration should be made only when the normal supply (100 mg daily) cannot be administered. 3 Figures, 3 Tables, 4 Western, 10 Czech, 4 Russian, 1 Egyptian reference.

1/1

- 38 -

HUTAN, L. KRATOCHVIL, M.: SIMKOVIC, I.: HUBKA, M.; HUTAN, L. Technic of portacaval anastomosis with Mok's and Pavlov's fistules experimental studies. Bratisl. lek. listy 34 no.7:727-740 July 54. 1. Z Ustavu usitej anatomie, prednosta dr. M.Kratochvil, s I. chirurgickej kliniky, prednesta prof. dr. K. Carsky, a s II. chirurgickej kliniky LYSU v Bratislave, prednosta clen coresp. SAV K. Siska. (FISTULA, experimental, Eck's & Pavlov, technic of portacaval anastomosis in) (VEINS, PORTAL SYSTEM, surgery, portacaval anastomosis in Eck's & Pavlov's fistulas) (VEHAR CAVAR, surgery, portacaval anastomosis in Mck's and Pavlov's fistules)

Froblem of utilisation of nitrogen from protein hydrolysates.

Bratisl. lek. listy 34 no.7:741-757 July 54.

1. 2 I. Chirurgickej kliniky, prednosta prof. dr. K.Carsky, z II. chirurg. kliniky, prednosta qlen korespendent SAV K.Siska, a z Ustavu usitej anatomie v Bratislave, prednosta dr. M.Kratochvil.

(NITROGEM, matabolism,

utilization from protein hydrolysates in dogs, determ.

vith Eqk's & Pavlov's fistulas)

(FROTEIES,

hydrolysates, utilisation of nitrogen from protein
hydrolysates, determ. vith Eck's & Pavlov's fistulas)

HUTAS, Imre, dr., NYIREDY, Gesa, dr., FERENCZI, Sandor, dr.,

VASAROS, Maria, dr.

Respiratory function tests in bronchial dyskinesia. Tuberkulesis 16 no.4/5:149-153 Ap-My '45.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyassati Klinika-janak es a Janos Korhas Rendelointesetenek kozismenye.

(RESPIRATORI FUNCTION TESTS)

(BRONCHIAL SPASM) (TRACHEAL STENOSIS)

(PULMONARY EMPHISEMA) (BRONCHOSCOPI)

KESZLER, Pal, dr.; HUTAS, Imre, dr., PINTER, Endre, dr.; PAPOLCZI,
Antal, dr.

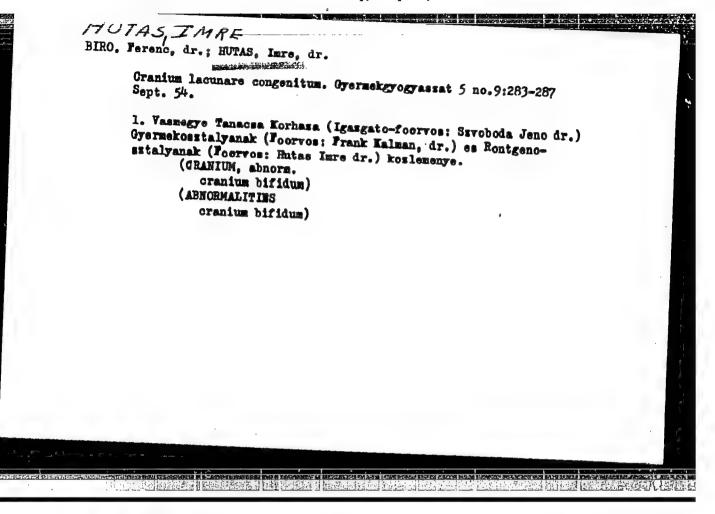
Late functional results of pulmonary resection in childhood. Orv. hetil. 105 no.14:631-635 5 Ap*64

1. Janos Korhaz, Mellkassebeszeti Osztaly, Legzesfunctics Laboratorium es Budapesti Orvostudomanyi Egyetem, IV.Sebeszeti Klinika.

HUTAS, Imre, dr.; VASAROS, Maria, dr.

Heparin continent in the prevention of artificial venous thrombosis caused by PAS infusion. Tuberkulozis 16 no.9: 267-268 S.163.

1. Budapesti Orvostudomanyi Egyetem Tudogyogyaszati Klinika (Igazgato: Miskovits Gusztav dr. egyetemi tanar) kozlemenye. (HEPARIN) (AMINOSALICYLIC ACID) (THROMBOPHLEBITIS) (INJECTIONS, INTRATENOUS) (OINTMENTS)



Arteriovenous aneurysms of the lungs. Magy. radiol. 6 no.3:103109 July 54.

1. Vas Megyei Tanacs Korhasa (igasgato-foorvos: Savoboda Jeno dr.)
Rontgenosstalyanak (foorvos: Hutas Iare dr.) kozlemenye.

(LUNGS, aneurysm
arteriovenous, x-ray)
(FISTULA ARTERIOVENOUS)
lungs, x-ray)

KOVATS, Ferenc, dr.,; MISKOVITS, Gusstav, dr.; HUTAS, Imre, dr.

Experimental studies on the formation of tugerculous abscesses. following intramuscular injections. Orv. hetil. 96 no.41:1126-1129

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyassati Elimikajanak (igasgato: Kovats Ferenc dr. egyet, tanar) (TUBERCULOSIS, experimental

eff. of vegetable oils in intranusc. inject. on action of antituberculotic agents in tuberc. infected guinea pigs & on form. of tuberc. abscesses)

(OILS

vegetable oils in intramusc. inject., eff. on action of antituberculotic agents in tuberc. infected guinea pigs & on form. of tuberc. abscesses)

HUTAS, IMPG., dr.,; NYIREDY, Geza, dr.,; VARGHA, Geza, dr.

Therapy of hypoventillation, occurring with hemoptysis. Tuberk.
kerdesei 8 no.6:169-173 Dec 55.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyaszati Klinikaja
(igazgato: Kovata Ferenc dr. egy. tanar kozlemenye.

(ATHINGTASIS

posthemoptysic, surg. (Hun))
(HENOFTESIS, compl.

atelectasis, surg. (Hun))

VARGHA, G.; HUTAS, I.

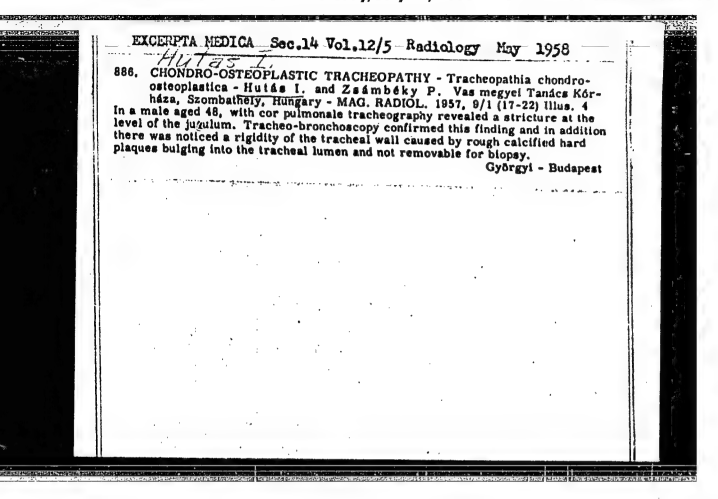
Successful isoniasid therapy of tumorous peritoneal tuberculosis. Orv. hetil. 94 no.26:723-724 28 June 1953. (CLML 25:1)

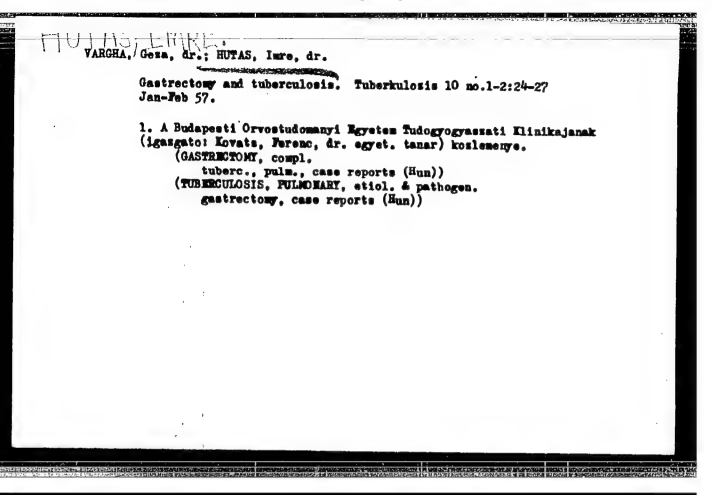
1. Doctors. 2. Tuberculosis Clinic (Director -- Prof. Dr. Ferenc Kovats), Budspest Medical University.

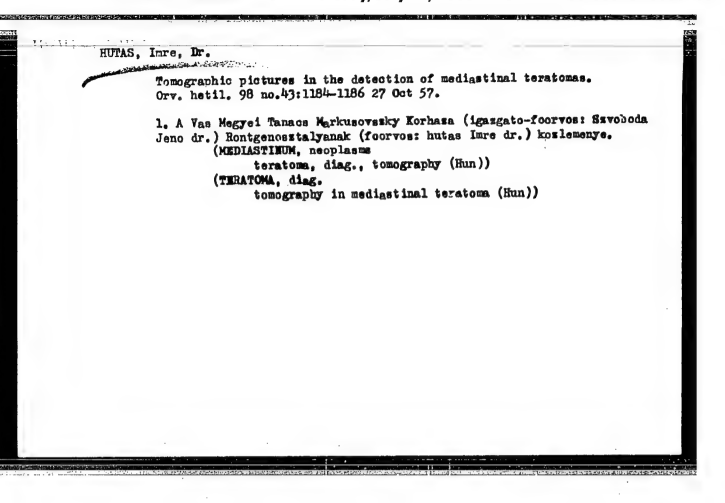
HUTAS, I.; VAJDA, G.

The changes in phagocyte activity in the course of isonicid therapy. Orv. hetil. 94 no.28:771-774 12 July 1953. (CLML 25:1)

1. Doctors. 2. Clinic for Pulmonary Diseases (Director -- Prof. Dr. Ferenc Kovats) of Budapest Medical University and the Laboratory (Head Physician -- Dr. Lasslo Gorecsky) of Budapest Hungarian State Railroads Hospital.







HUTAS, Imre, Dr.; ZSAMBERY, Pal, Dr.; VARGA, Zsuzsa, Dr.

Data on the diagnosis and therapy of solitary liver abscesses. Orv. hetil. 99 no.33:1147-1150 17 Aug 58.

1. A Vas Megyei Tanacs "Markusovszky" Korhaza I. sz. Belgyogyaszati Osztalyanak (foorvos: Vasarhelyi Bela dr.) es Rontgenosztalyanak (foorvos: Hutas Imre dr.) kozlemenye. (LIVER, abscess

solitary, diag. & ther., case reports (Hun))

HUTAS, Imre, dr.: HYIREDY, Geza, dr.

Trypsin aerosol therapy of chronic pulmonary diseases. Tuberkuloxis 12 no.11:258-260 N 159.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyaszati Klinikajanak (Igazgato: Kovats Ferenc dr., egyetemi tanar, az orvostudomanyok doktora) koslemenye. (BROMCHITIS ther) (TRYPSIMS ther)

Faradoxical oxygen effects in the diagnosis of chronic respiratory insufficiences. Orv. hetil. 100 no.6:210-212 8 Feb 59. 1. A Budapesti Orvoztudomanyi Egyetem Tudogyogyassari Klinikajanak (igasgato: Kovats Ferenc dr. Egyetemi tanar, az orvostudomanyok doktor (HESPIRATION insuff., chronic, admin. of oxygen causing extensive hypoventilation, diag. significance (Hnn))

HUTAS, Imre, dr., MANDI, Andras, dr.

Significance of respiratory functional examinations in case of silicosis. Munkawedelem 6 no.7/9:32-35 *60.

1. Budapesti Orvostudomanyi Egyetem Tudorgyorgyaszati Klinikaja es Orszagos Munkaegeszsegygyi Inteset.

KOVATS, Ferenc, dr.; MIHOCZY, Laeslo, dr.; HUTAS, Imre, dr.

Raclid therapy of cor pulmonale. Tuberkoluzis 13 no.5:130-132

Ap '60.

1. A Budapesti Orvostudomanyi Mayetem Tudogyogyaszati Kliniba (Igazgato: Kovats, Ferenc, dr. egyetemi tenar, as orvostudomanyok doktora) koslemenye.

(PULMOMARY HMART DISMAGE ther.)

(AU TOMOMIC DRUGS ther.)